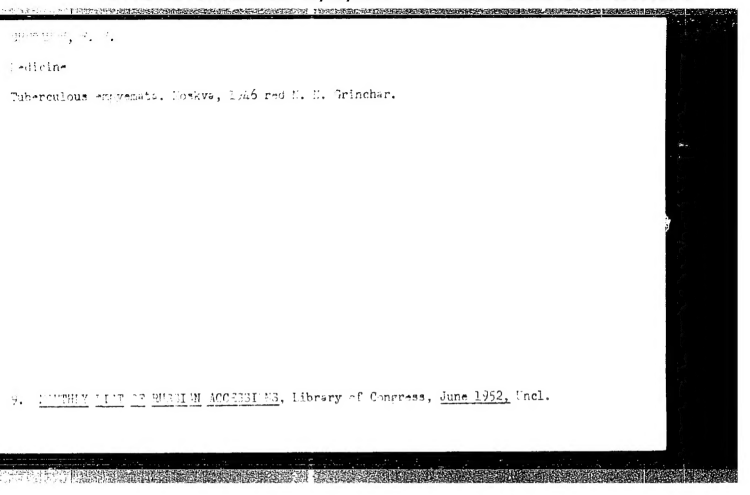
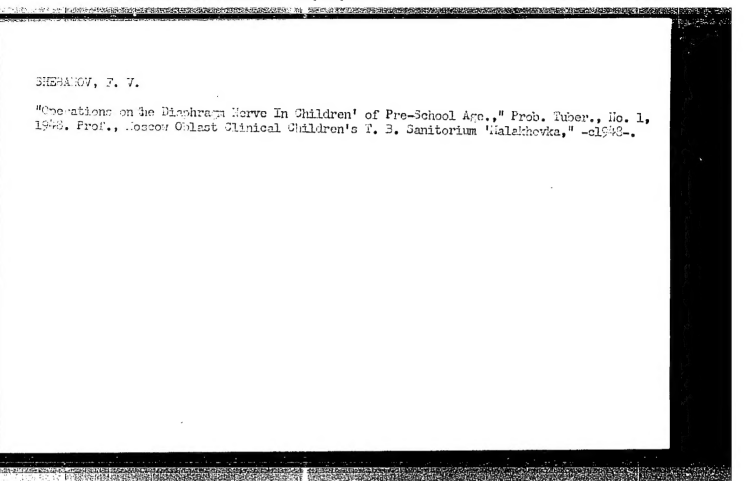
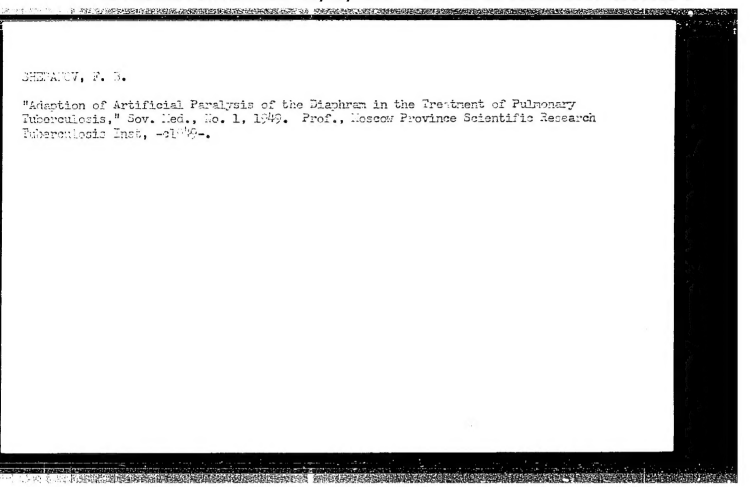
KRMEL'NITSKAYA, Ye.L., prof., doktor ekon. nauk; VOLKOV, M.Ya., kand. ekon. nauk; bel'chuk, A.I., kand. ekon. nauk; IORDANSKAYA, E.N., ml. nauchn. sotr.; MENZHINSKIY, Ye.A.; PAVLOVA, M.A., kand. ekon. nauk; VASIL'KOV, N.P., kand. ekon. nauk; ARDAYEV, G.B., kand. ekon. nauk; VAL'KOV, V.A., kand. ekon. nauk; TIMASHKOVA, O.K., kand. ekon. nauk; ANDREYEV, Yu.K., ml. nauchn. sotr.; PUSHKIN, A.A., ml. nauchn. sotr.; MAKSIMOVA, M.M., kand. ekon. nauk; KIRSANOV, A.V., kand. ekon. nauk; SHEBANOV, A.N., ml. nauchn. sotr.

[Changes in the economic structure of the countries of Western Europe] Izmeneniia v ekonomicheskoi strukture stran Zapadnoi Evropy. Moskva, Nauka, 1965. 433 F. (MIRA 18:9)

1. Akademiya nauk SSSR. Institut mirovoy ekonomiki i mezhdunarodnykh otnosheniy.







SHEBANOV, F. V.

35503. Operatsii na diafragmal'nom nerve V terapii legochnogo tuberkuleza. V SB: Voprosy grudnoy khirurtii. T. 111. M., 1949, c. 166-72.

Letopis' Zhurnal'nykh Statey, Vol. 48, Moskva, 1949

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CIA-RDP86-00513R001548930005-6

SHERRADEV, F. V., Fref. FA 50/49T68

USSR/Medicine - Prizes, Medical May/Jun 49
Medicine - Pediatrics, Progress

"Notice of Competition for the Filatov Prize," Prof F. V. Shebanov, Sci Secy, † p

"Pediatriya" No 3

CONTRACTOR OF THE STATE OF THE

Announcement by Sci Med Soviet, Min of Pub Health USSR, of the establishment of the Filatov Prize of 10,000 rubles to be awarded annually for superior work in a book or dissertation on pediatrics which has great scientific-theoretical or practical value. Entries must be in by 1 Nov 49 for work done in 1948 and 1949.

50/49168

SHEENHOV, F. V.

UNIVERSITY Literature, Medical

Apr 49

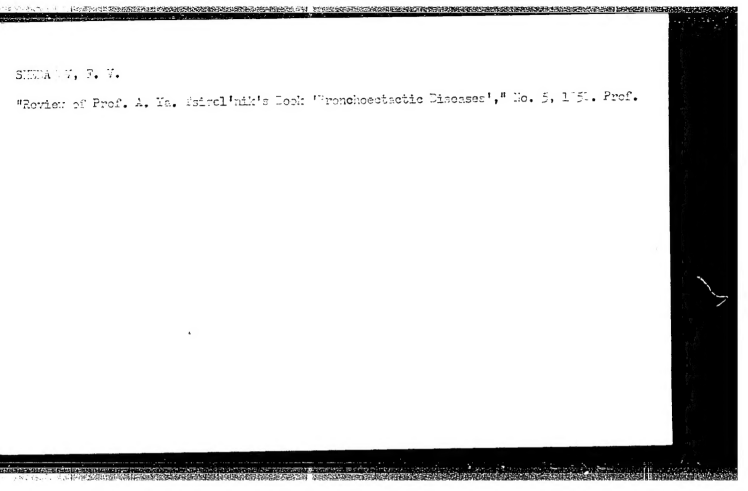
"Announcement of a Competition for Prizes," D. N. Fedorov, Active Mem, Acad Med Sci USSR, Chm, Sci Med Council, Min of Pub Health USSR, Prof F. V. Shebanov, Sci Secy, Sci Med Council, p

"Klin Med" VOL XXVII, No 4

Council announces a competition for the three annual Acad S. I. Spasokukotskiy prizes of 20,000 rubles each for the best scientific and theoretical or practical work in monograph or dissertation from on surgery. Two copies of the work must be delivered to the Council Rakhmanovskiy per., 3, by 1 Oct 49.

PA 66/49172

"Pneumonorit neum in Pulm nary Tuberculosis Therapy," 27, No. 5, 179; Pr.S., Noscou Chlast Tuberculosis Inst. and the Second Chair of Tuberculosis, IsIV, -c1949.



She Banky FK

SHEBANOV F. V.

Paraeminosalitsilovaia kislota (PASK) v terapii tuberkuleza. Paraeminosalitylic acid in tuberculosis therapy Probl. tuberk., Moskva No. 5 Sept-Oct 50 p. 22-9.

 Of Moscow Oblast Scientific-Research Tuberculosis Institute and of the Department of Tuberculosis of the Central Institute for the Advanced Training of Physicians. CLML Vol. 20, No. 2 Feb 1951

SHEBANOV, P. V.

Artificial pneumoperationeum in treatment of pulmonary tuberculosis. Sovet mad. No. 6, June 50. p. 1-6

1. Of Moscow Oblast Tuberculosis Institute and of the Second Department of Tuberculosis at the Central Institute for the Advanced Training of Physicians.

CLML 19, 5, Nov., 1950

SHEPAHOV r. V.

Osnovnya voprosy torapil legochnogo tucerkulsza. /Basic problems
in the thorapy of pulmonary tuberculosis/ Sovet. med. No. 6
June 51 p. l-h.

1. Professor. 2. Noscow.

CUIL Vol. 20, No. 10 Oct 1951

SHEBANOV, F. V.

Chemotherapy of tuberculosis. Ter. arkh., Moskva 23 no.5:75-77 Sept-Oct 1951.

1. Professor. 2. Moscow Oblast Scientific-Research Tuberculosis Institute.

SHEBAHOV, F.V.

Treatment of tuberculosis with para-aminosalicylic acid. Klin.med...
Moskva 29 no.4:11-17 Apr 1951. (CLML 20:9)

1. Of Moscow Oblast Scientific-Research (h.berculosis Institute and of the Department of Tuberculosis of the Central Institute for the Advanced Training of Physicians, Moscow.

36 FANCY, Prof.

Tuterculosis

Fresent problems of scientific investigation in the field of tuberculosis. Frobl. tub. No. 2, 1952.

1952

9. Monthly List of Russian Accessions, Library of Congress, August X1963. Unclassified.

- 1. SHEBANOV, F. V., Prof.; LAZAPEVICH, A. I.
- 2. USSR 600
- 4. Pregnancy, Complications of
- 7. Therapy of tuberculosis in pregnancy, Probl. tub., No. 6, 1952.

9. Monthly List of Russian Accessions, Library of Congress, April 1953, Uncl.

drug, irrespective of the dosage.

fective in cases of the acute form of tuberculosis and in cases of involvement of the pulmonary process which otherwise necessitate a prolonged treatment with either preparation separately. Composite therapy is advisable particularly when the tuberculosis bacilli have developed resistance to treatment with any one

USSR/Medicine - Para-aminosalicylic Acid Jan 53

"Administration of Sodium Salt of Para-aminosalicylic Acid (PASK) and of Streptomycin in the Treatment of Tuberculosis Patients," Prof F. V. Shebanov, Moscow Oblast Scientific-Experimental Tuberculosis Inst and the Deptof Tuberculosis of the Cent Inst of Advanced Studies for Health Officers

"Sovetskaya Meditsina" No 1, pp 24-29

The Soviet preparation of sodium salt of paraaminosalicylic acid (PASK) has been used successfully in the treatment of patients infected 24672

with various forms of tuberculosis.

Composite

therapy with PASK and streptomycin is more ef-

246T2

RABINOVA, A.Ya., kandidat meditsinskikh nauk; POMEL'TSOV, K.V., professor, zaveduvushchiy; SHEBANOV, F.V., professor, direktor.

Roentgenological examination of lungs in oblique projections. Vest. rent. i rad. no.3:19-26 My-Je '53. (MIRA 6:8)

1. Rentgenovskoye otdeleniye Moskovskogo oblastnogo nauchno-issledovatel'-skogo tuberkuleznogo instituta (for Rabinova and Pomel'tsov). 2. Moskov-skiy oblastnoy nauchno-issledovatel'skiy tuberkuleznyy institut (for Shebanov). (Rungs-Diagnosis) (Diagnosis, Radioscopic)

STANISLAVIEVA, Ye.N.; POKATILOV, K.Ye., dotsent, zaveduyushchiy; SHEMANOV, F.R., professor, direktor.

Combined therapy of osteoarticular tuberculosis complicated by amyloidosis. Probl.tub.no.3:31-34 My-Je '53.

(MIRA 6:7)

1. Kostnokhirurgicheskoye otdeleniye Moskovskogo oblastnogo tuberkuleznogo instituta. 2. Moskovskiy oblastnyy tuberkuleznyy institut (for Shebanov).

(Bones--Tuberculosis) (Joints--Tuberculosis)

SHEBANOV, F.V.

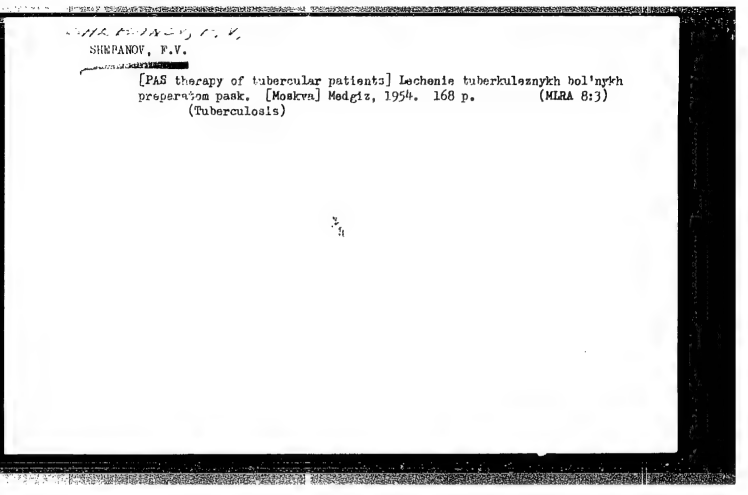
PAS and streptomycin therapy of tuberculosis. Sovet. med. 17 no. 1: 24-29 Jan 1953. (CLML 24:1)

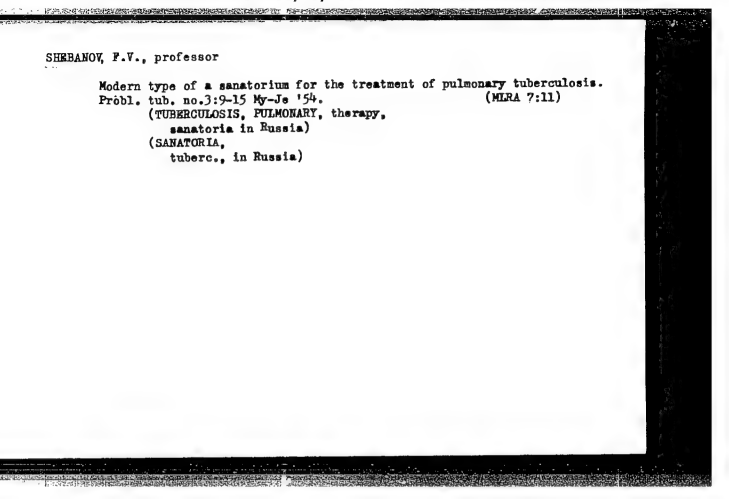
1. Of Moscow Oblast Scientific-Research Tuberculosis Institute (MONITI) and of the Tuberculosis Department of the Central Institute for the Advanced Training of Physicians.

BERLIN, I.I., professor; SUMBATOV, G.A.; SHERANOV, F.V., professor, direktor.

Results of application of phthivaside in tuberculosis. Klin.med. 31 no.8: 67-71 Ag '53. (MLRA 6:11)

1. Moskovskiy oblastnoy nauchno-issledovatel'skiy tuberkuleznyy institut.
(Tuberculosis) (Nicotinic acid)





SHEBANOV, F.V., professor

Education in tuberculosis at medical institutes. Probl. tub. no. 5:7-13 S-0'54. (MIRA 7:12)

1. Zav. kafedroy tuberkuleza I Moskovskogo ordena Lenina meditsinskogo instituta. (TUBERCULOSIS, education, curriculum in med. schools in Russia)

(EDUCATION, MEDICAL, curriculum, tuberc. in Russia)

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SHEBANOV, F.V., professor (Moskva)

Pulmonary hemorrhage in tuberculosis and first aid. Fel'd. i
akush. no.?:3-6 J1 '54. (MIRA 7:7)

(TUBERCULOSIS, FUIMONARY, complications
*first aid)
(IUMS, hemorrhage
in pulm. tuberc., first aid)
(HEMORRHAGE
*lung, in pulm. tuberc., first aid)
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Effectiveness of phthivaside in the treatment of tuberculosis.

Sov. med. 18 no.7:20-23 JI '54.

1. Iz kafedry tuberkuleza I Moskovskogo ordena Lenina meditsinskogo instituta i Moskovskogo oblastnogo nauchno-issledovatel'skogo tuberkuleznogo instituta.

(TUBERCULOSIS, therapy
*isoniazid
(NICOTINIC ACID ISOMERS, ther. use
*isoniazid in tuberc.)

ShebANOV, F. V.

USSR/Medicine - Prophylaxis

Card 1/1 Pub. 77 - 19/20

Authors : Shebanov, F. V., Prof.

Title : The fight against tuberculosis in Czechoslovakia

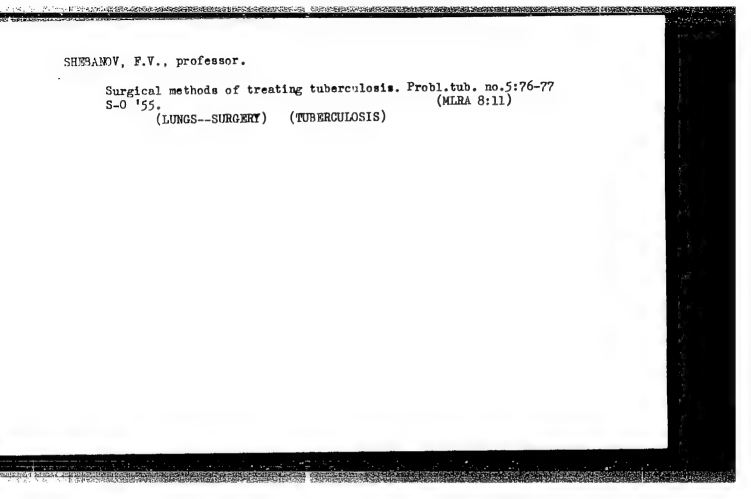
Periodical : Nauka i zhizn' 21/12, 42-43, Dec 1954

Abstract: The author finds that Czech physicians are greatly aided in their prophylactic work against tuberculosis by scientific methods developed in the Soviet Union. A description is given of a chain of dispensaries in which examinations are conducted, 300,000 persons having been examined in Prague alone in the course

of a year. Large use is being made of streptomycin. Illustrations.

Institution: ...

Submitted : ...



SHEBANOV, F.V., professor

Congress of Bulgarian physicians. Sov.med. 19 no.1:90-94 Ja '55.

(MIRA 8:4)

1. Zaveduyushchiy tuberkuleza I Moskovskogo ordena Lenina meditsinskogo instituta.

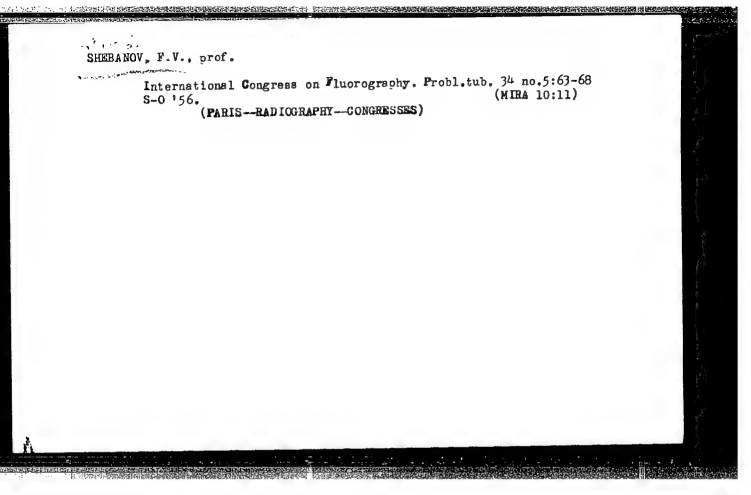
(BULGARIA--MEDICINE--CONGRESSES)

SHERANOV, F.V., professor

"Antibacterial therapy for tuberculosis." M.A.Klebanov, R.O.Drabkina.
Reviewed by F.V.Shebanov, Probl.tub.34 no.3:70-72 My-Je '56.

(TUBERGULOSIS) (PHARMACOLOGY) (MLRA 9:11)

(KLEBANOV, M.A.) (DRABKINA, R.O.)



SHENBANOV, F.V., zesluzhennyy deyatel' nauki, prof.

All-Bussian Medical Societies. Zdrav.Bos.Feder. 1 no.1:24-28 Js '57.

(MIRA 11:2)

1. Predsedatel' Uchenogo soveta Ministerstva zdravookhraneniya
RSFSR.

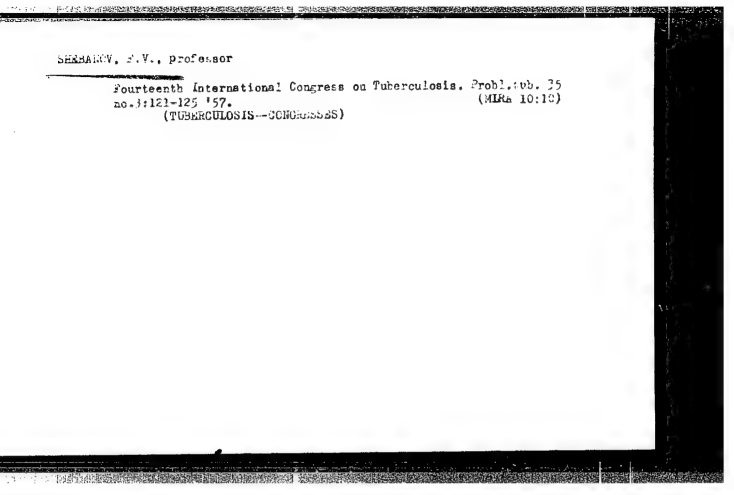
(MEDICHGE-SOCIETIES)

SHEBANOV, F.V., professor

Gurrent importance of artificial pneumothorax in tuberculosis therapy. Probl.tub, 35 no.1:13-18 '57. (MLPA 10:6)

1. Zev. kafedroy tuberkuleza I Moskovskogo ordena Lenina meditsinakogo instituta imeni Sechenova.

(PNEUMOTRORAX, ARTIFICIAL, current status (Rus))



SHI BANOV, F.V., prof.; GAVRILENKO, V.S.; SMUROVA, T.F.; ADAMOVICE, V.N.

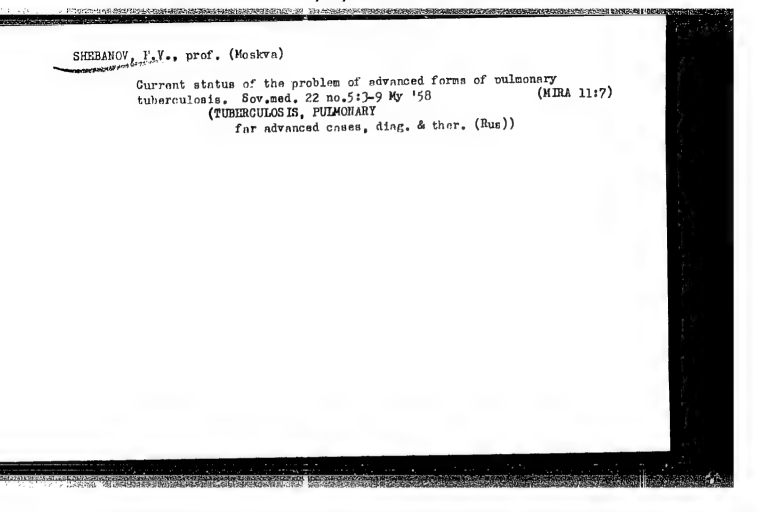
System for an antibacterial treatment of pulmonary tuberculosis.

Sov.ned. 21 no.12:63-69 D '57. (MIRA 11:3)

1. Iz kafedry tuberkuleza I Moskovskogo ordena Lenina meditsinskogo instituta imeni I.M.Sechenova.

(THERCULOSIS, FULMONARY, ther.

PAS, streptomycin & N.-(H-hydroxy-3-methoxy) benzal isonicotinic acid hydrazone (Rus)



SHEBAHOV, F.V., prof.; SHEELEV, N.A., prof.

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(TUBERCULOSIS--COMMENSES)

(MIRA 11:4)

AL', G.E., doktor med.nauk; AMOSOV, N.M., prof.; ANTELAVA, N.V., prof.;
BOGUSH, L.K., prof.; VOZNESENSKIY, A.N., prof.; VIL'NYANSKIY,
L.I., kend.med.nauk; LAPINA, A.A., prof.; MASSINO, S.V., doktor
med.nauk; MIKHAYLOV, F.A., prof.; RABUKHIN, A.Ye., prof.;
KHRUSHCHOVA, T.N., prof.; SHAKLEIN, I.A., prof.; YABLOKOV, D.D.,
prof.; KYNIS, V.L., prof., zasluzhennyy deyatel nauki, otv.red.;
KORNKY, P.G., prof., red.; KUDRYAVTSEVA, A.I., prof., red.
[deceased]; LAPINA, A.I., red.; LEBENEVA, Z.A., kand.med.nauk,
red.; STRUKOV, A.I., prof.; red.; SHEBANOV, F.V., prof., zasluzhennyy deyatel nauki, red.toma; GRINSHPUNT, Ye.M., red.; LYUDKOVSKAYA, N.I., tekhn.red.

[Multivolume manual on tuberculosis] Mnogotomnoe rukovodstvo po tuberkulezu. Moskva, Gos.izd-vo med.lit-ry. Vol.2. [Tuberculosis of the respiratory organs] Tuberkulez organov dykhaniia. Red.toma A.E.Rabukhin i F.V.Shebanov. Book 2. 1959. 408 p. (MIRA 13:5)

1. Chleny-korrespondenty AMN SSSR (for Antelava, Bogush, Yablokov, Strukov). 2. Deystvitel'nyy chlen AMN SSSR (for Kornev).

(TUBERCULOSIS)

BUNINA, B.Z., prof.; DRABKINA, R.O., prof.; KLEBANOVA, A.A., kend.
biolog.nauk; KOSMODAMIANSKIY, V.N., prof.; MODEL', L.M., prof.;
RABUKHIN, A.Ye., prof.; STRUKOV, A.I., prof.; STUKALO, I.T., prof.;
TIMASHEVA, Ye.D., kend.med.nauk; CHISTOVICH, A.N., prof.; SHMELEV,
N.A., prof.; EYNIS, V.L., prof., zasluzhennyy deyatel' nauki, otv.
red., red.toma; KORNEV, P.G., prof., red.; KUDRYAVTSEVA, A.I.,
prof. [deceased]; red.; LEBEDEVA, Z.I., kend.med.nauk, red.;
LAPINA, A.I., red.; MASSINO, S.V., doktor med.nauk, red.; SHEBANOV,
F.V., prof., zasluzhennyy deyatel' nauki, red.; SENCHILO, K.K.,
tekhn.red.

[Multivolume handbook on tuberculosis] Mnogotomnoe rukovodstvo po tuberkulezu. Moskva, Gos.izd-vo med.lit-ry. Vol.1. [General problems in tuberculosis] Obshchie problemy tuberkuleza. Red. toma: V.L.Einis, A.I.Strukov. 1959. 672 p. (MIRA 13:6)

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(TUBERCULOSIS)

SHEBANOV, F.V., prof., zasluzhennyy deyatel nauki RSFSR, otv.red.; MOMOT, Z.I., red.; SVECHNIKOV, O.V., red.; BUL'DYAYEV, N.A., tekhn.red.

[Transactions of the Sixth All-Union Congress of Phthisiologists]
Trudy VI Vsesoiuznogo stezda ftiziatrov. Otvet.red. F.V.Shebanov.
Moskva, Gos.izd-vo med.lit-ry, 1959. 681 p.

(MIRA 14:2)

1. Vsesoyuznyy s"yezd ftiziatrov. 6th, Moscow, 1957. (TUBERCULOSIS--CONGRESSES)

SHEBANOV, F.V., prof.

Fifteenth International Conference on Tuberculosis. Sov.med. 23 no.8: 149-150 Ag '59. (MIRA 12:12)

 Predsedatel pravleniya Vsesoyuznogo obshchestva ftiziatrov. (TUBERCULOSIS--CONCRESSES)

SHERAHOV, F.V., prof., zaaluzhonnyy deyatel' nauki

Fifteenth International Tuberculosis Conference. Probl.tub.
37 no.2:116 '59. (MIRA 12:9)

1. Predsedatel' pravleniya Vsesoyuznogo obshchestva ftiziatrov.
(THERRULOSIS--CONGRESSES)

SHERANOV, F.V., prof.; TEVDOKIMOVA, A.D.; SMUROVA, T.F.; KOVALEVA, S.I.

"Antibacterial therapy in experimental and clinical tuberculosis."
Reviewed by F.V.Shebanov and others. Probl.tub. 37 no.3:101106 '59. (TUBERCULOSIS)

(TUBERCULOSIS)

SHEBANOV, F.V., prof., zasluzbennyy deyatel' nauki

Role and tasks of societies of phthisiologists in the fulfillment of scientific investigations and organizational measure in the field of tuberculosis during 1959-1965, Probl.tub. 37 no.6:3-8 '59.

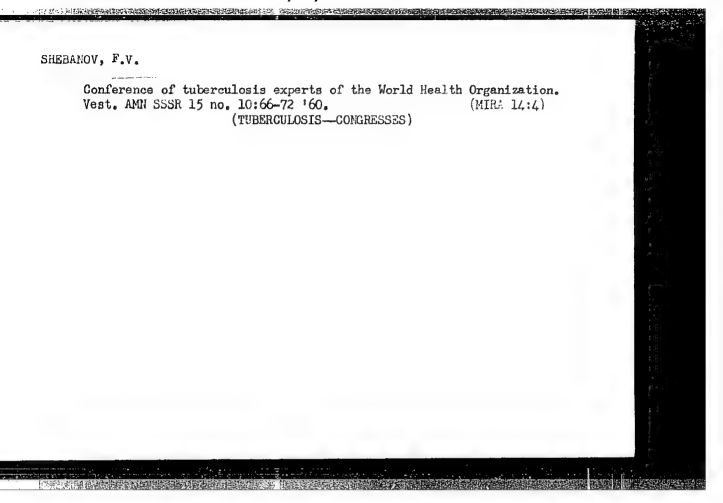
(TUBERCULOSIS prev. & control)

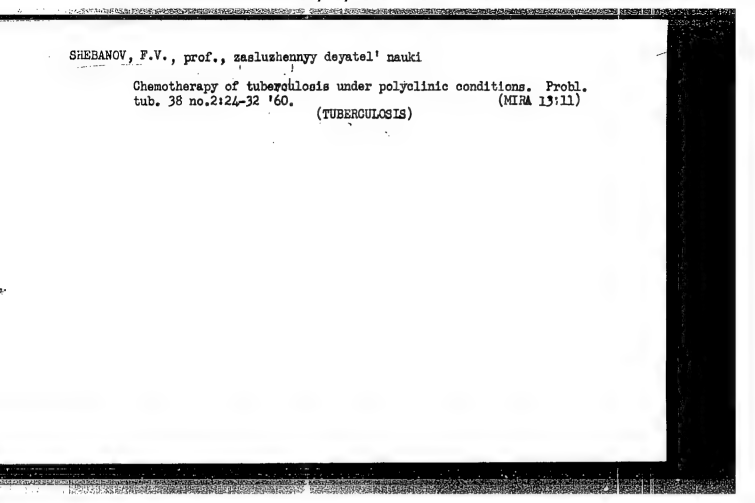
(TUBERCULOSIS SOCIETIES)

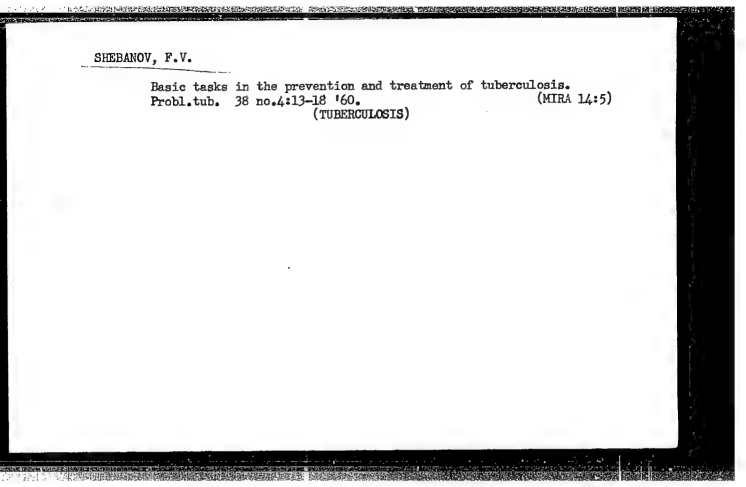
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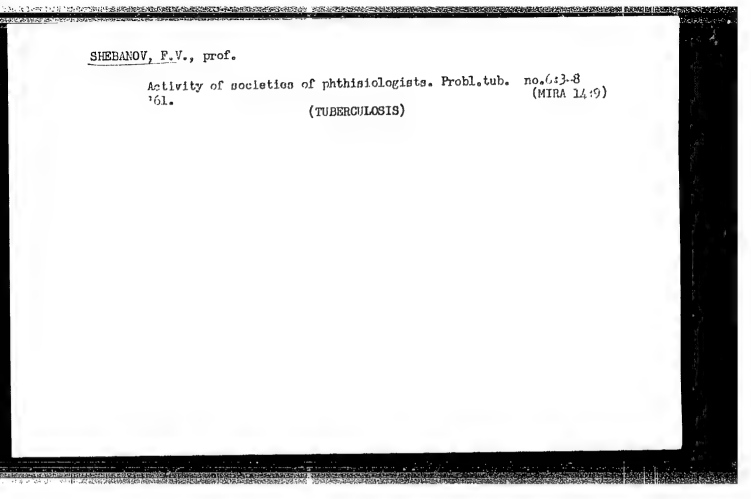
SHEBANOV, F.V., prof., zasluzhennyy deyatel' nauki

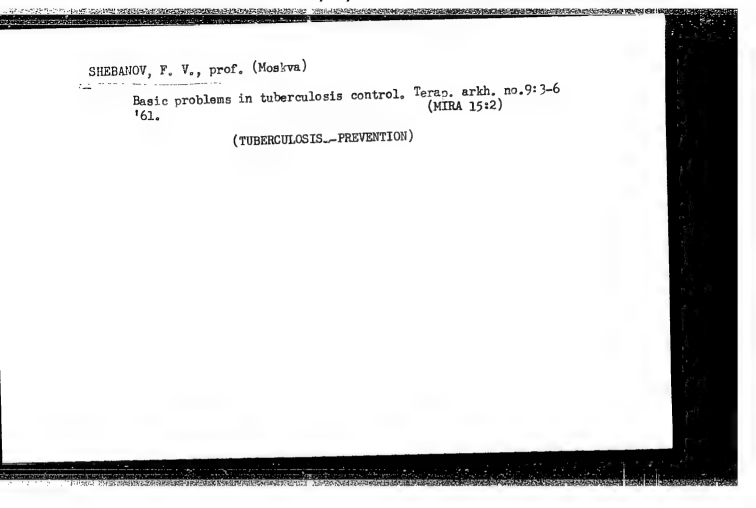
Current problems in the prevention and treatment of tuberculosis. Probl.tub. 37 no.8:3-10 '59. (MIRA 13:6) (TUBERCULOSIS prev. & control)











SHEBANOV, F.V., prof.

Means and methods for a further decrease in the incidence of tuberculosis. Probletub. 39 no.1:3-9 '61. (MIRA 14:1)

1. Chlen-korrespondent AMN SSSR. (TUBERCULOSIS—PREVENTION)

SHEBANOV, F.V., prof., red.; ASEYEV, D.D., prof., red.; YASHCHENKO, T.N., red.; ROZANOVA, O.A., red.; BASHMAKOV, G.M., tekhn. red.

[Present-day problems of tuberculosis]Sovremennye problemy tuberkuleza. Moskva, Medgiz, 1962. 355 p. (MIRA 16:1)

1. Chlen-korrespondent Akademii meditsinskikh nauk SSSR (for Shebanov).

(TUBERCULOSIS)

SHEEANOV, F.V., prof.

Current problems in tuberculosis (from data of the 16th International Conference on Tuberculosis). Probl.tub. no.1:7-17 '62.

(MIRA 15:8)

1. Chlen-korrespondent ANN SSSR.

(TUBERCULOSIS)

BOGUSH, L.K., prof., red.; SHEBANOV, F.V., prof., red.; GROMOVA,
L.S., red.; LYUDKOVSKATA, w.r., tekhn. red.

[Surgical treatment of patients with tuberculosis] Khirurgicheskoe lechenie bol'nykh tuberkulezom legkikh; trufy.
Moskva, Medgiz, 1963. 154 p. (MIRA 16:8)

1. Vsesoyuznoye soveshchaniye khirurgov i ftiziatrov, Moscow,
1962. (TUBERCULOSIS) (SURGERY)

SHESANOV, F.V., prof.

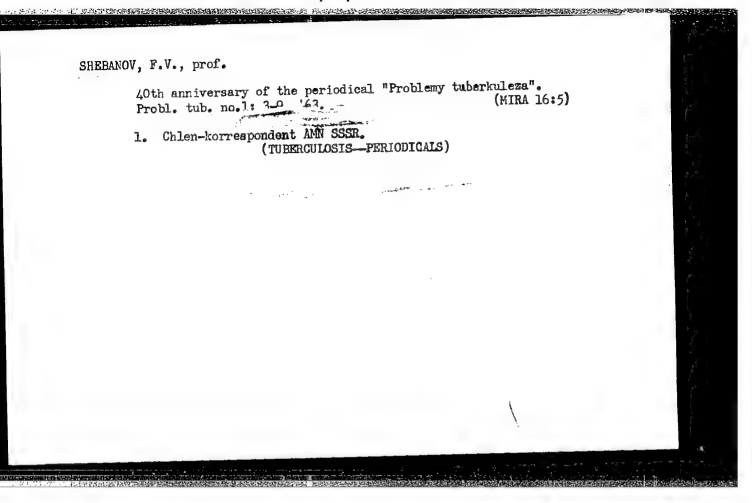
Compound breatment of unberculous patients. Probl. tub. 40 no.6t15-23 '62 (MIRA 16t12)

1. Chilen- korrespondent AMN SSSR.

SHEBANCV, Filipp Vasil'yevich, prof.; YEVDCKIMCVA, Anna Dmitriyevna, dots.; LACHINYAN, S.R., red.

[Methodological manual in the conduction of practical work on tuberculosis in medical institutes] Metodicheskoe posobie k provedeniiu prakticheskikh zaniatii po tuberkulezu v meditsinskikh institutakh. Moskva, Medgiz, 1963. 154 p. (MIRA 16:10)

1. Chlen-korrespondent AMN SSSR (for Shebanov)
(TUBERCULCSIS) (MEDICINE-STUDY AND TEACHING)



SHEBARY, F.V., prof.

Activity of scientific medical scaleties of phthialologists.
Frobl. tub. no.7:3-8 163.

1. Shlen-korrespondent ANN SSSE.

SHEBANOV, F.V., prof.

Scientific research on tuberculosis carried out by the World Health Organization. Probl. tub. 41 no.8:3-7 163. (MIRA 17:9)

1. Chlen-korrespondent AMN SSSR.

SHEBANOV, F.V., prof.

Basic trends of scientific research on tuberculosis. Prot. tul. (MIRA 17:4)

1. Chlen-korrespondent AMN SSSR.

SHERRING, P.V., pr.f. (Missea)

Basic problems prints olders from the same of the 17th International Conference on Toternations. Problems tot. ac.83-10 (MIRA 17:12)

1. Object-korrespondent AMM SSSR.

SEREDA, Vasiliy Trofimovich, prof.; KOSTYUK, Anatoliy Parfenovich, dotsent; VISHNEVETSKIY, Yefim Abramovich, assistent; SHEBANOV, Igor' Georgiyevich, assistent; BEZVESEL'NYY, Ye.S., dotsent, otv.red.; KOSTYUK, D.I., dotsent, kand.tekhn.nauk, retsenzent; KURILOVA, T.H., red.; NIKULINA, N.I., tekhn.red.

[Manual for laboratory work in the theory of mechanisms and machinery] Rukovodstvo k laboratornym rabotam po teorii mekhanizmov i mashin. Khar'kov, Izd-vo Khar'kovskogo gos.univ., 1960. 142 p. (MIRA 13:12)

(Mechanical engineering-Laboratories)

SHERAHOV, I.P.; STROKACH, A.Yu.

Improving the packaging of finished products. Tekst.prom. 14 no.6:51-52 Je '54. (MIRA 7:7)

1. Zamestitel' direktora leningradskoy fabriki "Vereteno" (for Shebanov) 2. Nachal'nik otdela tekhnicheskogo kontrolya (for Strokach) (Packaging) (Textile industry)

SHEBANOV, P.(Rostov-na-Domu).

Our own osier plantation. Prom.koop.no.3:38 Mr '57 (MLRA 10:4)

1. Predsedatel' pravleniya arteli invalidov "Shchetochnik".

(Osiers)

Experience verified by practice. Prom.koop. no.7:17 J1 '57.

(MIRA 10:8)

1.Predsedatel' pravleniya arteli invalidov-slepykh "Shchetochnik,"

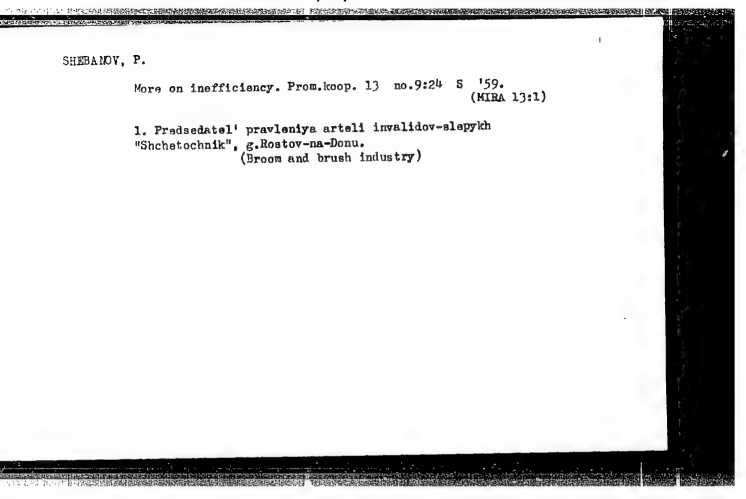
Rostov-no-Donu-Basket making)

SHEBANOV, P. (Rostov-na-Donu)

Sorghum as a substitute for bristles. Prom. koop. 12 no.7:30-31
J1 '58.

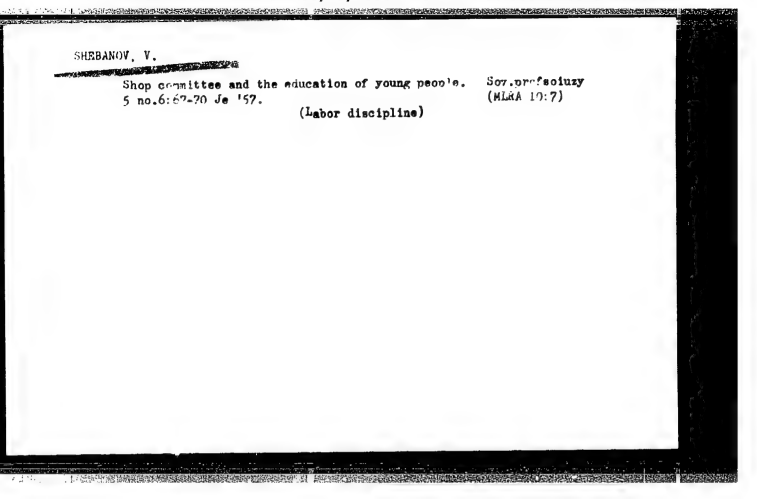
1.Predsedatel' pravleniya arteli invalidov-slepykh "Shchetochnik."

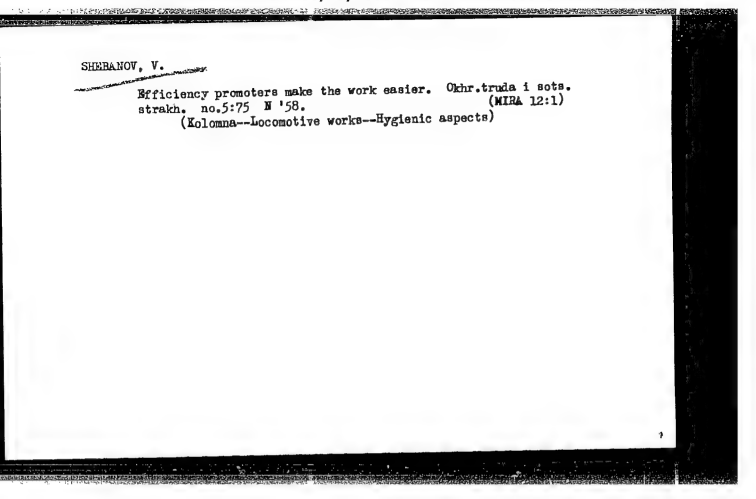
(Broomcorn)

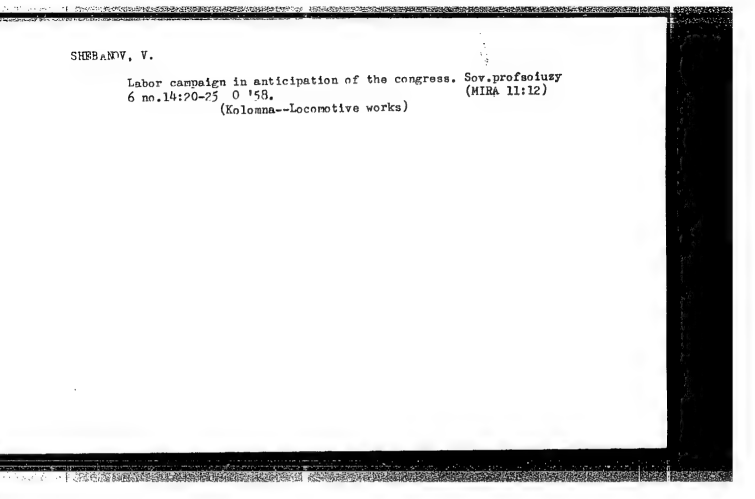


SHEBANOV, V., inzh.

Reconditioning machine parts by build-up welding in an atmosphere of carbon dioxide. Rech. transp. 22 no.10:31-32 0 '63. (MIRA 16:12)







SENCHENKO, I. (Groznyy); ROMANENKO, A., inzh. (Poltava); GERVITS, P., inzh. (Kiyev); SHEBAMOV, V. (Kolompa)

Our readers' letters. Izobr.i rats. no.ll:45-46 N '58.

(MIRA 11:12)

1. Sotrudnik zavodskoy gazety "Kuybyshevets" Kolomenskogo teplovozostroitel'nogo zavoda im. V.V.Kuybysheva (for Shebanov).

(Efficiency, Industrial)

IL'INA, M.; KONDRATOV, V. (Anzhero-Sudzhensk); SHERANOV, V.(g.Kolomna);

SARAYEV, P.; MAKSUDOVA, V., inzh.

For one hundred billions. Izobr.i rats. no.4:54 Ap '60.

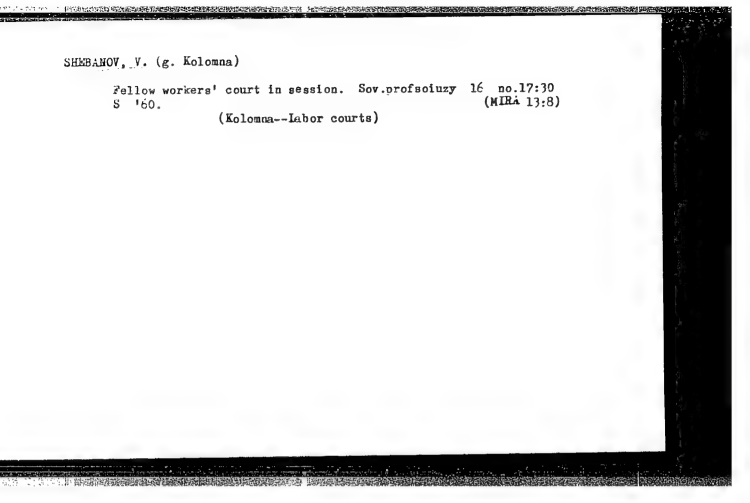
(MIRA 13:6)

1. Sotrudnik mnogotirazhnoy gazety "Zavodskaya pravda," Khar'kov (for Il'ina). 2. Starshiy inzhener po izobretaltel'stvu tresta Anzherugol' (for Kondratov). 3. Sotrudnik zavodskoy gazety Kolomenskogo teplovozostroitel'nogo zavoda im. Kuybysheva (for Shevanov).

4. Fredsedatel' oblastnogo soveta Vsesoyuznogo obshchestva izobretateley i ratsionalizatorov, g.Chita (for Sarayev).

5. Respublikanskiy sovet Vsesoyuznogo obshchestva izobretateley i ratsionalizatorov, g.Baku (for Maksudova).

(Technological innovations)



SHEBANOV, V., inzh.

Built-up welding in an atmosphere of carbon dioxide for the repair of ship parts. Mor. flot 21 no.4:37-38 Ap '61.

(MIRA 14:4)

1. Khersonskiy sudoremontnyy zavod.

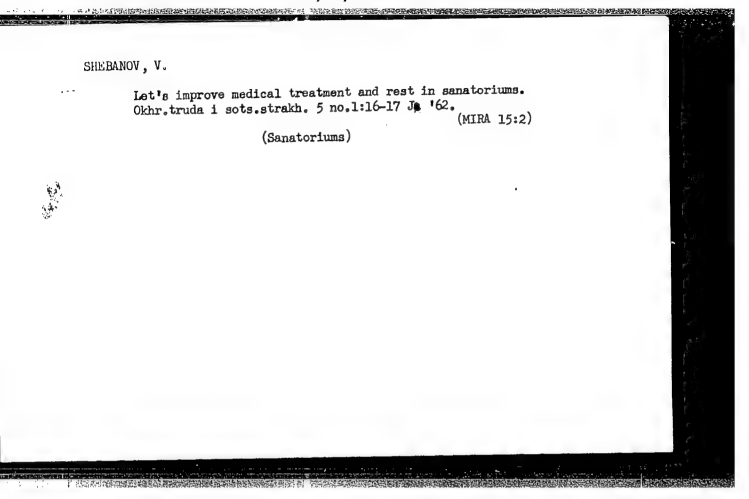
(Ships---Maintenance and repair)

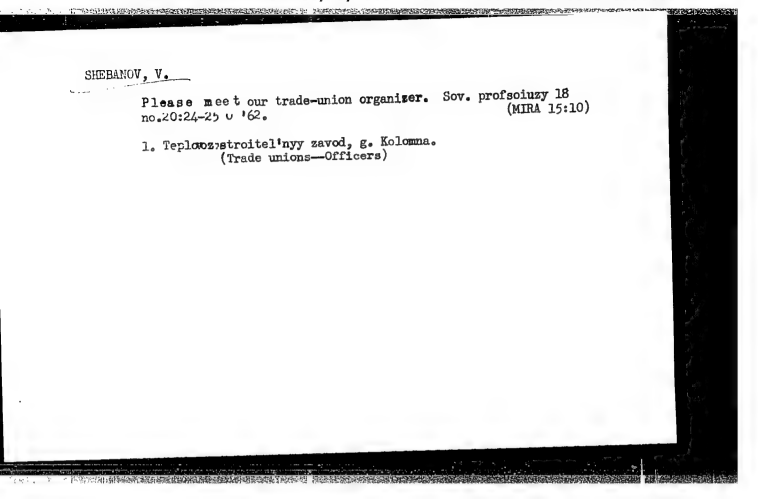
(Welding)

SHEBANUV, V. (G.Kolomna)

Big deeds lie ahead. Okhr. truda i sots. strakh. 4 no.3:12-21 Mr ¹61.

(Kolomna—Locomotive works—Hygienic aspects)





SHEBANOV, V.A., inzh.

Method of evaluating and comparing the floatability of coals of various formation stages. Izv.vys.ucheb.zav.; gor.zhur. no.3:152-159 '59. (MIRA 13:4)

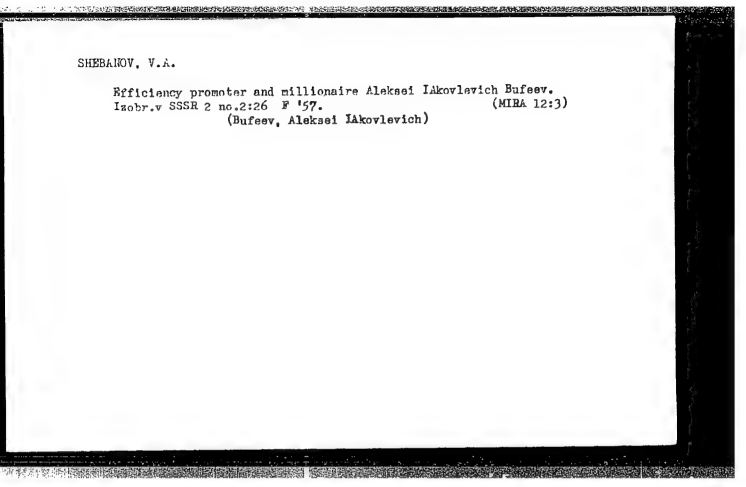
1. Khar'kovskiy gornyy institut. Rekomendovana kafedroy obogashcheniya poleznykh iskopayemykh. (Coal--Testing) (Flotation)

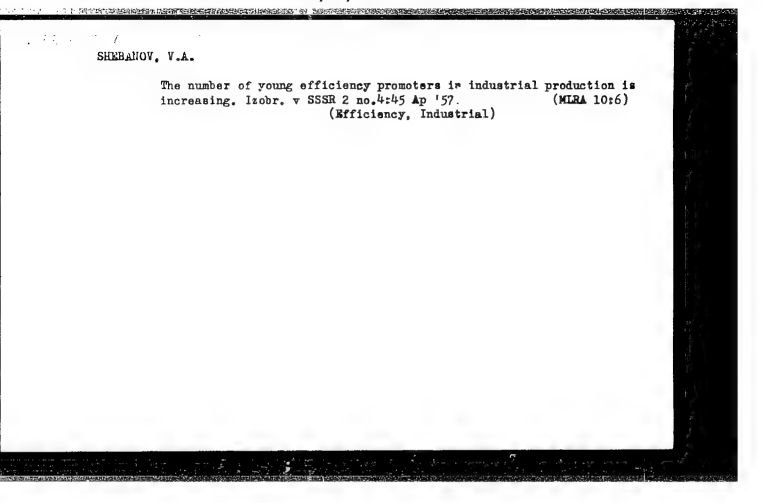
SHEBANOV, V.A.

Optimum density of the pulp supplied for flotation. Koks i khim. no.1:18-21 '60. (HIRA 13:6)

1. Khar'kovskiy gornyy institut. (Coal preparation)

(Flotation)





"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001548930005-6

S/125/60/000/008/010/012 A161/A029

AUTHOR:

Shebanov, V.A. (Knerson)

18 18

TITLE

Mechanical Properties of Metal Surfaced on "45"-Steel in Carbon Di-

oxide

PERIODICAL:

Avtomaticheskaya svarka, 1960, No. 8, pp. 87 - 90

Car: 1/2

S/125/60/000/008/010/012 A161/A029

Mechanical Properties of Metal Surfaced on "45"-Steel in Carbon Dioxide

Sv--08G2SA and Sv--10GS welding wire is recommended for surfacing on the "45" and other similar steel grades.

SUEMITTED: September 15, 1959

Card 2/2

"APPROVED FOR RELEASE: 08/23/2000

CIA-RDP86-00513R001548930005-6

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S/129/60/000/011/008/016 E073/E535

AUTHOR:

Shebanov, V.A., Engineer

TITLE:

Heat Treatment in Carbon Dioxide

PERIODICAL:

Metallovedeniye i termicheskaya obrabotka metallov,

1960, No.11, pp.37-38

TEXT:

The author investigated specimens of the Steel 45 faced by welding on wire CB-O8TICA (Sv-08G2SA) in carbon dioxide. The base metal contained 0.43% C, 0.57% Mn, 0.26% Si; the welded on metal contained 0.20% C, 0.91% Mn, 0.46% Si. The hardness was measured on 7 mm thick discs cut from the faced blanks, from which polished sections were prepared for metallographic investigation. The hardness of the facing and the base metal was the same. The facing metal had the following characteristics: \(\sigma \) 40 kg/mm², \(\sigma \) 59 kg/mm², \(\sigma \) 24%, a, 15.1 kgm/cm². The strength was tested on Steel 45 specimens of 20 and 19 mm diameter, built up by welding and subsequently machined down to a diameter of 20 mm. The impact strength was tested on specimen with and without facings. The thickness of the facing layer after final machining was 2.5 mm on the notch side and 0.5 mm in the notch itself. Friction tests were made without lubrication on specimens without heat treatment, after Card 1/2

是一个人,我们们是是一个人的人,我们们们们的一个人的人,你是这个人,我们也是一个人的人的,我们也是一个人的人的人,我们也是一个人的人的人,我们也是一个人的人的人

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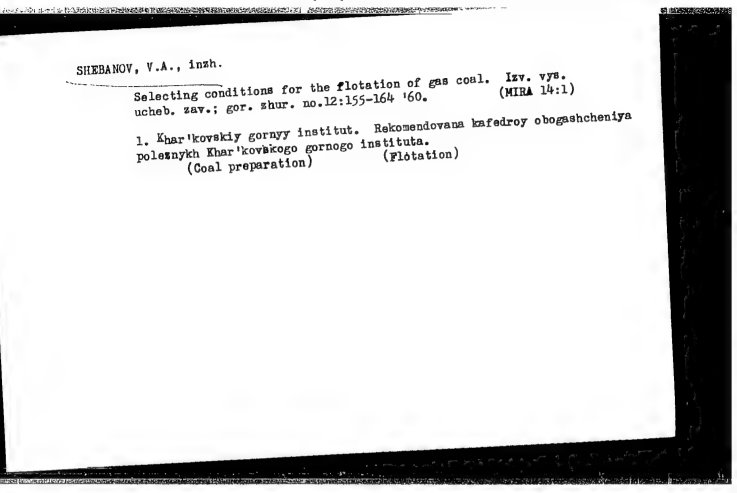
5/129/60/000/011/008/016 E073/E535

Heat Treatment in Carbon Dioxide

normalization annealing and after heat treatment. It was found that although the hardness was the same, the faced specimens had a higher resistance to wear. After quenching from 900°C followed by tempering at 250°C, the facing had a martensitic structure, whilst in the thermally influenced zone the structure was troostite-martensite and the base metal had a sorbite-troostite structure which tended After quenching from 900°C and tempering at 640°C, both the facing layer and the thermally affected zone had a sorbitic structure tending to the martensitic. The structure of the facing metal of non-heat treated specimens consisted of ferrite and pearlite grains. The transition from the facing metal to the base metal is gradual. The structure of the metal in the thermally affected zone in the direct neighbourhood of the facing is sorbitic, whilst at greater depths it is pearlitic. The structure of the base metal consists of pearlite grains surrounded by a partly broken up network

ASSOCIATION: Khersonskiy sudoremontno-sudostroitel'nyy zavod (Kherson Ship Repair and Ship Building Works)

Card 2/2



S/117/61/000/002/003/017 A004/A101

AUTHOR:

Shebanov, V. A.

TITLE:

Metal built-up by CO2-shielded welding

PERIODICAL:

Mashinostroitel', no. 2, 1961, 9 - 10

TEXT: The author reports on the practice of the Khersonskiy sudoremontnyy zavod (Kherson Ship-Repair Plant) to recondition the worn plates of bucket members of suction dredgers by CO₂-shielded welding. 2 mm Co -08F2CA (Sv-08G2SA) wire was used for the built-up of the worn plates, with 280 - 300 amp current and an are voltage of 28 v, while the wire feed speed amounted to 250 m/h. The metal beads were laid lengthwise on the worn plate in such a way that each following bead covered the preceding one by one third of its width. Compared to manual building up, the semi-automatic CO₂-shielded are welding process saved the plant 708 norm-hours. In the same way the rudder-head journals, shafts of industrial and loading winches and other parts were built up. The shaft journals of loading winches and also the rods of mechanisms of cylindrical shape were built up either by laying the beads lengthwise on the surface being formed or in the form of a spiral line. In the latter case the parts being built up were set in a lathe, and a gas-electric torch

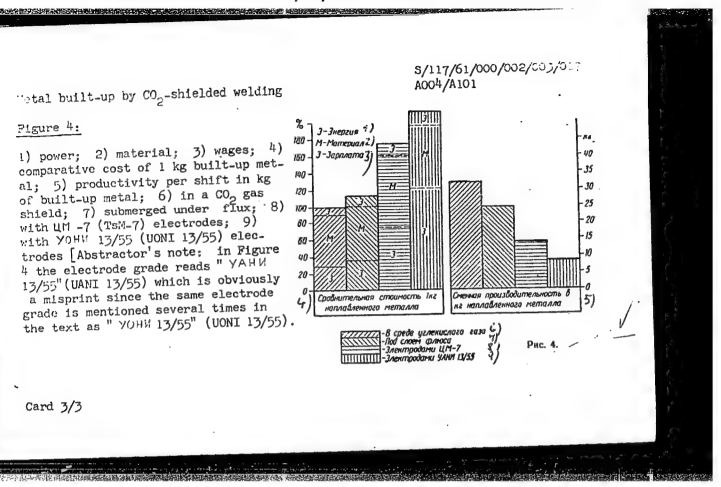
Card 1/3

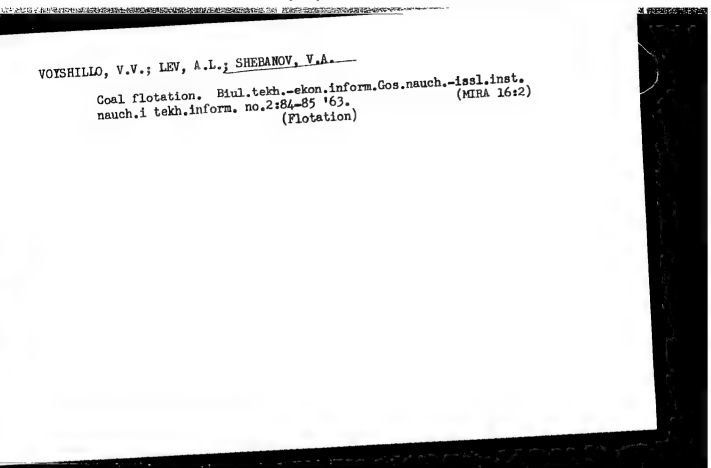
S/117/61/000/002/003/017 A004/A101

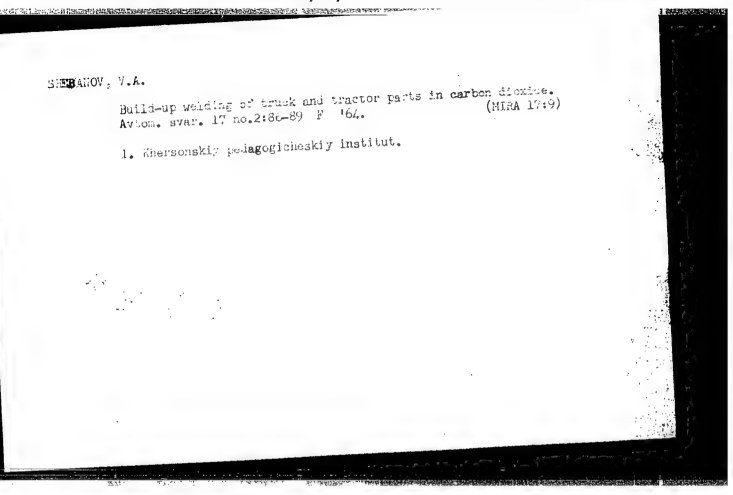
Metal built-up by CO2-shielded welding

with a short nozzle was clamped in the NW-5 (PSh-5) feeding mechanism on the lathe carriage. Metal building up was accomplished automatically when the part being welded rotated and the longitudinal feed of the lathe was actuated. The A--537 and A-547 semi-automatics, designed by the Institut elektrosvarki im. Ye. 0. Fatona (Electric Welding Institute imeni Ye. O. Faton) as well as the re-equipped PSh-5 and ΠΑШ-50 (PDSh-50) semi-automatics, actually intended for submerged arc welding were used for the semi-automatic metal built-up. When the metal was built up with wire 1.6 - 2 mm in diameter the standard NC -300 (PS-300), NC -500 (PS-500) and CYF-2 (SUG-2b) welding generators were used. If the current intensity did not exceed 300 - 350 amp, gas-electric torches without water cooling, with chromeplated copper tips were used. The distance between nozzle and surface being built up amounted to 15 - 30 mm. Tests of the specimens showed that after normalization. the strength limit of the metal built up with Ca-10TC (Sv-10GS) wire amounted to , while specimens built up by manual welding with YOHW 13/55 (UONI 13/ 55) electrodes had a strength limit of 19.4 kg/cm2. The mean value of impact strength of specimens built up with Sv-08G2Sa and Sv-10GS wire was higher than that of 45 grade specimens and those built up with UONI-13/55 electrodes. Figure 4 shows the technological and economic indices of metal build-up by different methods. There are 4 figures.

Card 2/3







SHEBANOV, V.A., inzh.

Thermal cycle in the builting-up of a large part with adjacent beads. Syar.proizv. no.4:3-6 Ap 164. (MIRA 18:4)

1. Khersonskiy sudorementnyy zavod.

	USSR/Nuclear Physics - Cosmic Ioniz (Hard, method; namely, with the aid o counter. Submitted by Acad A. 51.	Acknowledges the helpful advi- Alikhanov and S. Ya. Nikitin a of G. I. Novikova and A. P. R. Measures the ionization spects Ponent of cosmic radiation at	"lonization Spectrum of the Hard Co Cosmic Radiation at Sea Level," A. skiy, V. A. Shebanov "Dok Ak Nauk SSSR" Vol LXXXII, No 2,	USSR/Nuclear Physics	
202T83	Rays 11 ation Spectra (Contd)	dges the helpful advice of Acad A. I. v and S. Ya. Nikitin and the assistance Novikova and A. P. Rudik in the work. the ionization spectra of the hard comthe ionization at sea level by a new 202783	trum of the Hard Component of at Jea Level," A. G. Meshkov- anov "Vol LXXXII, No 2, pp 233-236	- Cosmic Rays, 11 Jan 52 Ionization Spectra (Hard)	The second secon

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SUBJECT USSR / PHYSICS CARD 1 / 2 PA - 1765
AUTHOR MESKOVSKIJ, A.G., PLIGIN, JU.S., SALAMOV, JA. JA., SEBANOV, V.A.

TITLE The Creation of Positive Pions by 660-MeV-Protons on Hydrogen.

PERIODICAL Zurn.eksp.i teor.fis, 31, fasc.4,560-564 (1956)

Issued: 1 / 1957

23 A 1 1

On the synchrotron of the Institute for Nuclear Problems of the Academy of Science in the USSR the authors investigated the energy spectra of the pions created by the reactions $p + p \rightarrow \pi^+ + d$ and $p + p \rightarrow \pi^+ + p + n$ (energy of the inciding protons 660 MeV) at angles of observation of 29, 46, and 650 towards the bundle. The two reactions were not examined separately. For the registration of pions and for the determination of their energy the method of magnetic analysis was employed. The scheme of the test order is illustrated in form of a drawing. The efficacy of the creation of pions on hydrogen was determined from the difference paraffin-carbon. A paraffin parallelapiped served as a target. The necessary control tests and corrections are discussed. The results obtained are illustrated in form of a diagram (ordinate-production cross section of mesons $d^2\sigma/d\Omega$ dE in cm² sterad⁻¹ MeV per 1 nucleon, abscissa energy of mesons in MeV). Further diagrams illustrate the meson spectra converted to the center of mass system of the two colliding particles. Discussion of results: The production cross section $d\sigma/d\Omega$ of the two aforementioned reactions, which was converted into the center of mass system, temains constant for the three investigated angles within the limits of measuring

Zurn.eksp.i teor.fis,31,fasc.4,560-564 (1956) CARD 2 / 2 PA - 1765 errors, and the average value of this cross section amounts to 1,05.10-27 cm2 sterad-1. If the angular distribution of the mesons created on the occasion of the process $p + p \rightarrow \pi^+$ (?) is nearly isotropic in the center of mass, the total cross section of the production of charged pions by 660 MeV protons by protons amounts to $\sigma(pp \rightarrow \pi^+) = 13,2.10^{-27} \text{ cm}^{-2}$. This value can also be computed by the subtraction of the production cross section $\sigma(pp \Rightarrow \pi^0) = (3,6+0,3).10^{-27} \text{ cm}^2$ from the cross section of all nonelastic processes $\sigma_{pp} = (16,7+1,2).10^{-27}$ cm² occurring at this energy. Agreement between the values obtained by different means and the observed independence of the differential cross section as regards the angle make it appear most probable that the process $p + p \rightarrow \pi^+$ is nearly isotropic in the center of mass system. The contribution made by the reaction $p + p \rightarrow \pi^+ + d$ towards the total cross section $p + p \rightarrow \pi^+$ can be determined by comparison of the results found here with the data obtained by MESCERJAKOV and NEGANOV, Dokl. Akad. Nauk, 100, 677 (1955). At angles of observation of 29° and 46° the share of the mesons produced by the reaction $p + p \rightarrow d + \pi^{+}$ amounts to 23,6 + 2,6% and 10,8 + 1,5% respectively of all mesons produced at the corresponding angles by the process $p + p \rightarrow \pi^{+}$. The maxima of the spectra of the reaction $p + p \rightarrow \pi^{+} + p + n$ are approximately 100 to 120 MeV. TNSTITUTION:

SHEGAMON, V-A-SH. 1 CARD 1 / 2

MEŠKOVSKIJ, A.G., PLIGIN, JU.S., ŠALAMOV, JA.JA., ŠEBANOV, V.A. The Production of Positive Pions by 660-MeV-protons on Nuclei

AUTHOR TITLE

of Various Elements. Zurn.eksp.i teor.fis,31,fasc.6, 987-992 (1956) PERIODICAL

Issued: 1 / 1957

SUBJECT

Experimental methods: The present work was carried out on the exterior proton bundle of the synchrocyclotron of the Institute for Nuclear Problems of the Academy of Science in the USSR. The charged pions were registered by the method of magnetic analysis. All measurements were carried out at an angle of observation of 45° with respect to the bundle of the 660 MeV protons. Targets of Li, Be, C, Al, Cu, Ag and Pb were used. The lithium target consisted of a massive plate of 1 cm thickness, and the targets of the other elements consisted of several plates. In connection with the experiments carried out with silver and lead the yield of positive pions was measured only at meson energy. In the case of the remaining elements the differential spectra of the positive pions created in the energy interval of from 70 to 320 MeV was recorded. Measuring results: are shown in form of a table. The yield of positive mesons on Ag and Pb was measured at a meson energy of 158 + 5 MeV. The values of $d^2\sigma/d\Omega$ dE measured for a nucleus amounted for silver to $(7,90\pm1,33).10^{-29}$ cm² sterad 1 MeV 1 and for Pb (7,62+1,43).10 29 cm 2 sterad 1 MeV 1. The spectra constructed on the basis of the data obtained are illustrated in form of a diagram,

Zurn.eksp.i teor.fis, 31, fasc.6, 987-992 (1956) CARD 2 / 2 PA - 1879 and a further diagram shows the results of the integration of the spectra. In the case of this integration it was assumed that these spectra are cut off at a pion energy of about 390 MeV. Discussion of results: The spectra obtained here are very similar, particularly if all spectra are reduced to the same measure. The curve extrapolated from the experimental points is extrapolated into the domain of high energies in good agreement with the maximum pion energy of 390 MeV. The cross section of the production of positive pions by 660 MeV protons at the angle of emission of 450 attains its maximum in the case of the here investigated elements within the energy range of about 140 MeV. At the same energy in the laboratory system and with the same experimental conditions prevailing, the maximum of the production of positive pions is observed in connection with the reaction $p + p \rightarrow \pi^+ + p + n$. At a proton energy of 660 MeV the dependence of the yield of positive pions on atomic weight is essentially of the same character as in the case of lower proton energies (240 - 380 MeV). In the case of the elements from Li to Al the pions are produced on the surface nucleons of the nucleus, and with a further increase of atomic weight the absorption of the protons and the creation of charged pions apparently increases in the nuclear matter.

INSTITUTION:

SHEBANOV, V.A., MESHKOVSKIY, A.G., PLIGIN, Yu.S., SHALAMOV, Ya.Ya.

"On the Generation of Positive Mesons by 660 MeV Protons on Hydrogen," paper presented at CERN Symposium, 1956, appearing in Nuclear Instruments, No. 1, pp. 21-30, 1957